Water pumps that operate without a continuous or inadequate supply of water can become overheated causing water in the pump to be **hot**! If this should occur:

- **Immediately shut down the pump.**

- **Allow the pump to cool before connecting/disconnecting hoses, repairing, or performing other activities.**

- **Post a person to ensure everyone stays away the pump and hoses.**

---

Rockwood Casualty Insurance Company (Rockwood) may provide safety management services to its insureds in order to reduce the risk of loss that may lead to insurance claims. The information and advice we provide is not intended to include all possible safety measures and controls. Rockwood does not warrant that losses and claims will be avoided or mitigated if our recommendations are followed. The safety management services we provide do not relieve the insured of its own duties and obligations with regard to safety matters, nor does Rockwood guarantee to the insured or others that the insured’s property and/or operations are safe, healthful, or in compliance with applicable laws, regulations or standards. The insured remains responsible for its own operations, safety practices and procedures and should consult with legal counsel and safety professionals, of its own choosing, as it deems appropriate.

---

Safety Tip # 433
09-04-2012